| Submit 3 Copies To Appropriate District | Sta | te of New Mexic | 0 | | | Form | C-103 |
|---|----------------------------|----------------------|------------------|-------------------------------------|-------------------|--------------|--|
| Office District I | Energy, Mir | erals and Natural | Resources | | | May | 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 | | | | WELL AF | | | |
| <u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210 | OIL CON | SERVATION D | VISION | 30-025-29569 | | | |
| District III | 1220 South St. Francis Dr. | | | 5. Indicate Type of Lease STATE FEE | | | |
| 1000 Rio Brazos Rd., Aztec, NM 87410 District IV | San | nta Fe, NM 8750 | 5 | | il & Gas Lea | | |
| 1220 S. St. Francis Dr., Santa Fe, NM | | | | | LG-33 | | |
| 87505 SLINDRY NOT | ICES AND REPOR | TS ON WELLS | | 7 Lease ? | Name or Unit | A greement | Name |
| (DO NOT USE THIS FORM FOR PROPO | SALS TO DRILL OR T | O DEEPEN OR PLUG E | | /. Lease I | varie of Cint | rigicomont | 1 Vallic |
| DIFFERENT RESERVOIR. USE "APPLI PROPOSALS.) | ICATION FOR PERMIT | " (FORM C-101) FOR S | UCH | | Sanmal Que | een Unit | |
| 1. Type of Well: Oil Well | Gas Well | Other Injection | n Well | 8. Well N | umber | | |
| | | | - | 0.000 | 5 | | |
| 2. Name of Operator Yates Petroleum Corporat | ion | | | 9. OGRID Number 025575 | | | |
| 3. Address of Operator | 1011 | | | 10. Pool name or Wildcat | | | |
| 105 S. 4 th Street, Artesia, | NM 88210 | | | Vacuum; Wolfcamp, Northwest | | | |
| 4. Well Location | | | | | <u> </u> | | |
| | 1650 feet from t | he South | line and | 990 fe | eet from the | East | line |
| Section 1 | Township | 17S Range | 33E | NMPM | Lea | County | |
| | 11. Elevation (Sh | ow whether DR, RK | B, RT, GR, etc. |) | | · | |
| | | 4139' GR | | | 1 | | |
| Pit or Below-grade Tank Application | | | | | | | |
| Pit type Depth to Groundwat | | | | | | | |
| 7 | Below-Grade Ta | | bbls; C | | | | |
| 12. Check | Appropriate Box | to Indicate Natu | re of Notice, | Report or | Other Data | | |
| NOTICE OF IN | NTENTION TO: | | SUB | SEQUEN | IT REPOR | T OF: | |
| PERFORM REMEDIAL WORK | | | EMEDIAL WOR | | | RING CASI | NG 🔲 |
| TEMPORARILY ABANDON | CHANGE PLANS | | OMMENCE DR | ILLING OPN | S.□ P& <i>A</i> | A | |
| PULL OR ALTER CASING | MULTIPLE COM | PL 🗌 C | ASING/CEMEN | T JOB | | | |
| OTHER: | | | ΓHER: | | | | |
| 13. Describe proposed or com | pleted operations. (| | | d give pertin | ent dates, inc | luding estim | ated date |
| of starting any proposed w | | | | | | | |
| or recompletion. | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Propose to Plug & Abandon as Foll | ows: | | | | | | |
| 1) MIDIT 1 ' D 1 | 1 1701 | | | | 6223 | 2425262 | |
| 1) MIRU plugging company. Rele 2) RU WL. Set CIBP @ 3750'. D | | | er. | , | (2) | | 3 |
| 3) TIH w/tubing. Circulate hole w | mud. PUH and spo | t 100' cement plug | 198-398'. WO | C and tag. $/$ | /3 ^N < |) | 13 |
| 4) Spot 10 sx plug @ surface. | _ | | | | (a) | 3 68 m | 36∖ |
| 5) Install marker and clean location 5 Por 100 PLUC F/2600 | -2500TUE OF | COMOTENTE | | | | 0,2 | 3 |
| | | CONSERVAT | ON DIVICE | 4000 | | 3 | ·*/ |
| SPOT LOO' PLUG F/1570 | 1-1570 | 24 HOU | RS PRICE | | | | <i>&</i> // |
| TOP of SALT | -1570RI BEG | ्र ्वे OF PLUG(| aing of L | | | 1997 | / |
| | | | | | * 4 | 1166 | |
| I hereby certify that the information | | | | | | | |
| grade tank has been/will be constructed on | r closed according to NI | AOCD guidelines ∐, a | general permit [| or an (attache | d) alternative O | CD-approved | plan ∐. |
| SIGNATURE | Francis | TITLE Regi | latory Complia | ance Technic | ian DA | TE 2-14-0 | 07 |
| | | | | | | | |
| Type or print name Stormi Da | avis | E-mail address: | stormid@ypci | nm.com T | elephone No. | 505-748- | <u>1471 </u> |
| For State Use Only | $n \sim n$ | | | | | | |
| APPROVED BY Jarri | J. Wind | TITLE | | | DAT | rc | |
| Conditions of Approval (if anx): | | | | | | . L | |
| community or replace in the minkle. | | OC FIELD REF | APPENTATIVE | II/STAFF M | | LL C | 3007 |

| Well Name: | Hoover ADF | R State No. 1 F | ield: Sanmal | W | |
|---------------|---|---------------------|---------------|---------|--|
| Location: | 1650' FSL & 99 | 0' FEL Sec. 1-17S-3 | 3E Lea Co, NM | | |
| GL: 4139' | Zero: | AGL: | KB: | 4156.6' | |
| Spud Date: | Completion Date: | | | | |
| Comments: | Well originally drilled as Hoover ADR State No. 1. Plugged back and | | | | |
| re-named Sanm | nal Queen Unit N | lo. 5 | | | |

| Casing Program | | | | |
|------------------------|-----------|--|--|--|
| Size/Wt/Grade/Conn | Depth Set | | | |
| 13 3/8" 61 & 54.5# J55 | 448' | | | |
| 8 5/8" 32 & 24# J55 | 4530' | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

10 sack cement plug at surface

PROPOSED CONFIGURATION

13 3/8" Csg @ 448'. Cmtd w/ 425 sx. Cmt circ. 100' cement plug 498'-398' WOC and tag

CIBP @ 3750'+ 35' cement

Queen perfs 3767-74' PBTD 4352'

8 5/8" csg @ 4530'. Cmtd w/ 1725 sx. Cmt circ.

40 sx cement plug @ 4579'

40 sx cement plug 6062'

40 sx cement plug 8159'

40 sx cement plug @ 9824'

120 sx cement plug @ 11103'

TD 11825'

DATE: 2/13/07 HOOVR1B